ABSTRACT

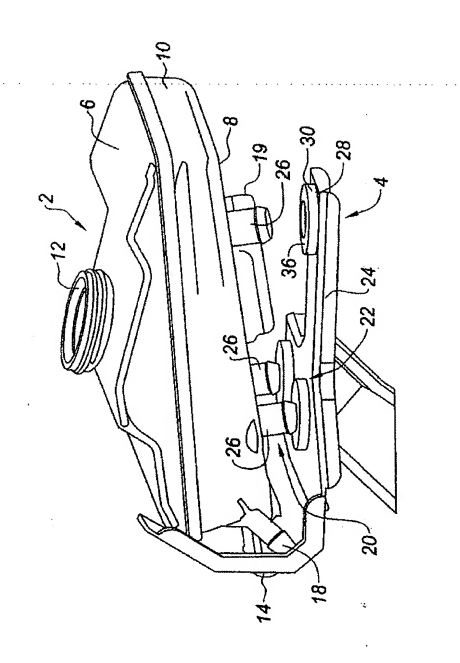
The main-subject of the present invention is a A supply device for a braking system, comprising at least one reservoir (2) for supplying a master cylinder, and a rigid support (4) for said the reservoir (2), characterized in that said the reservoir (2) and said the fastening support (4) comprise male (26) and female (28) elements collaborating with one another, and in that elastic means (30) are inserted between the male elements (26) and the female elements (28).

The present invention applies in particular to the motor industry,

The present invention applies mainly to the motor vehicle braking industry.



ABSTRACT



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